

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3	("6228326" "6699719" "4481804").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/19 13:27
S2	7405	yamazaki-m\$.in. schafer-r\$.in. ulman-m\$.in. groves-j\$.in.	EPO; JPO; DERWENT	OR	ON	2005/08/16 14:39
S3	60	S2 and (membrane bilayer)	EPO; JPO; DERWENT	OR	ON	2005/08/16 17:17
S4	6	("5846814" "5204239" "5798030").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/15 11:56
S5	2	"9823948"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/15 11:56
S10	4907	(endotoxin LPS lipopolysaccharide (cholera adj toxin)) same (bilayer membrane)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/16 13:05
S11	1682	S10 and (bilayer membrane) same (support supported substrate)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/16 14:01
S12	428	S11 and bilayer	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/16 10:58
S13	15854	((435/4,287.1) or (436/71,164,518, 546) or (422/82.02,82.06,68.1)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/08/16 11:10
S14	22	S12 and S13	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/16 11:10
S15	14	S14 and (endotoxin LPS lipopolysaccharide)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/16 13:05
S16	87116	(bilayer bi-layer membrane) same (support supported substrate)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/16 14:01

S17	482	S16 and (bilayer bi-layer membrane) with fluidity	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/16 14:02
S18	43	S17 and S13	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/16 14:02
S19	15	yamazaki-v\$.in. ulman-n\$.in.	EPO; JPO; DERWENT	OR	ON	2005/08/16 14:39
S20	4	S19 and (membrane bilayer)	EPO; JPO; DERWENT	OR	ON	2005/08/16 17:18
S21	7405	yamazaki-m\$.in. schafer-r\$.in. ulman-m\$.in. groves-j\$.in.	EPO; JPO; DERWENT	OR	ON	2005/08/16 14:39
S22	60	S21 and (membrane bilayer)	EPO; JPO; DERWENT	OR	ON	2005/08/16 14:39
S23	0	S20 not S22	EPO; JPO; DERWENT	OR	ON	2005/08/16 14:39
S24	4	"acyl chain mobility"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/17 10:41
S25	19385	(electron-spin adj (label labelled)) spin-label\$2 FTIR (fourier-transform\$2 adj infrared) (fourier adj transform\$2 adj infrared) ("sum frequency generation" near2 spectroscop\$3) ("surface reflective" near2 spectroscop\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/16 15:37
S26	977	S25 and S16	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/16 15:41
S27	224	S26 and acyl	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/16 15:41
S28	34	S26 and acyl near2 chain	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/16 15:41
S29	11	(acyl adj chain) with mobility	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/17 10:42
S30	11	(acyl near2 chain) with (mobile motion)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/17 10:43

S31	9	"bending modulus" with (membrane bilayer)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/23 11:21
S32	4768	"tension" with (membrane bilayer)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/19 13:56
S33	445	S32 and ("membrane tension" "bilayer tension")	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/19 13:57
S34	15865	((435/4,287.1) or (436/71,164,518,546) or (422/82.02,82.06,68.1)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/08/19 13:56
S35	4	S33 and S34	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/19 13:56
S36	445	S32 and "membrane tension"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/19 13:57
S37	29	S36 and bilayer	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/19 15:58
S39	174	supported near2 bilayer	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/19 16:15